

8473eQ LSF 8473eQ LSZH



Generally, to Belden 8473, UL1581



Application

For use in audio applications (speaker connectivity) where protection against electrical interference is not required.

LSZH for use in any environment where smoke and toxic fumes can cause danger to life.

Construction
Conductor
AWG
No strands
Pairs
Colour Coding
Insulation
Sheath
Sheath Colour
Voltage
Temperature Rating
Bending Radius
Overall Diameter
Weight kg/km

Class 2 stranded tinned copper conductor 14 42 1 Pair 1: Black / white PVC Polyvinyl Chloride LSF Low smoke & fume Grey 300v -20°C to +75°C 10 x O/D 9.04 89

Electrical Characteristics

Capacitance	Inductance	Max Resistance	
at		Of Conductor	
1kHz		at 20°C	
pF/m	microH/m	ohms/km	
90+/-20	0.62	9.383	

The information contained within this data sheet is for guidance only.

Cable and gland sizes are nominal and may vary according to different manufacturer's tolerances.

Every possible effort is made to ensure that the Information contained in this data sheet is correct.

However, we reserve the right to change the information or specification at any time in the light of technical developments or revisions. References to or extracts from British Standards, current IEE regulations or other regulatory bodies should be verified with these organisations.

sales@premiercables.com www.premiercables.com WORLDWIDE CABLE SOLUTIONS